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MeSH Term Information

Concept	Blood Coagulation Disorders
Definition	Hemorrhagic and thrombotic disorders that occur as a consequence of abnormalities in blood coagulation due to a variety of factors such as COAGULATION PROTEIN DISORDERS; BLOOD PLATELET DISORDERS; BLOOD PROTEIN DISORDERS or nutritional conditions.
Tree Numbers	C15.378.100
Annotation Note	GEN: prefer specifics; consider also COAGULATION PROTEIN DISORDERS and indentions; see also THROMBOSIS; EMBOLISM and specifics in C14; /genet: consider also BLOOD COAGULATION DISORDERS, INHERITED; DF: BLOOD COAG DIS
Grateful Med Note	general; consider specific disorders or + for all
Descriptor Entry Version	BLOOD COAG DIS
Entry Term	Coagulation Disorders, Blood
Entry Term	Disorders, Blood Coagulation
Entry Term	Blood Coagulation Disorder
Entry Term	Coagulation Disorder, Blood
Entry Term	Disorder, Blood Coagulation
Entry Date	19990101
Last Revision Date	20010725
Concept Id	C0005779
Allowable Qualifiers	BL CF CI CL CN CO DH DI DT EC EH EM EN EP ET GE HI IM ME MI MO NU PA PC PP PS PX RA RH RI RT SU TH UR US VE VI
Unique ID	D001778

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AND

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or

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Main point of item
 Do not explode this term

With Subheadings: [Subheading Definitions](#)

<input type="checkbox"/> blood	<input type="checkbox"/> microbiology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> mortality
<input type="checkbox"/> chemically induced	<input type="checkbox"/> nursing
<input type="checkbox"/> classification	<input type="checkbox"/> parasitology
<input type="checkbox"/> complications	<input type="checkbox"/> pathology
<input type="checkbox"/> congenital	<input type="checkbox"/> physiopathology
<input type="checkbox"/> diagnosis	<input type="checkbox"/> prevention & control
<input type="checkbox"/> diet therapy	<input type="checkbox"/> psychology
<input type="checkbox"/> drug therapy	<input type="checkbox"/> radiography
<input type="checkbox"/> economics	<input type="checkbox"/> radionuclide imaging
<input type="checkbox"/> embryology	<input type="checkbox"/> radiotherapy
<input type="checkbox"/> enzymology	<input type="checkbox"/> rehabilitation
<input type="checkbox"/> epidemiology	<input type="checkbox"/> surgery
<input type="checkbox"/> ethnology	<input type="checkbox"/> therapy
<input type="checkbox"/> etiology	<input type="checkbox"/> ultrasonography
<input type="checkbox"/> genetics	<input type="checkbox"/> urine
<input type="checkbox"/> history	<input type="checkbox"/> veterinary
<input type="checkbox"/> immunology	<input type="checkbox"/> virology
<input type="checkbox"/> metabolism	

MeSH Tree 1

- ▶ All MeSH Categories
 - ▶ Diseases (MeSH Category)
 - ▶ Hemic and Lymphatic Diseases
 - ▶ Hematologic Diseases
 - ▶ Anemia
 - ▶ **Blood Coagulation Disorders**
 - ▶ Blood Coagulation Disorders, Inherited
 - ▶ Coagulation Protein Disorders
 - ▶ Disseminated Intravascular Coagulation
 - ▶ Platelet Storage Pool Deficiency
 - ▶ Protein S Deficiency
 - ▶ Purpura
 - ▶ Purpura, Thrombocytopenic
 - ▶ Thrombocytopenia, Hemorrhagic
 - ▶ Vitamin K Deficiency
 - ▶ Blood Group Incompatibility
 - ▶ Blood Platelet Disorders
 - ▶ Blood Protein Disorders
 - ▶ Bone Marrow Diseases
 - ▶ Erythrocyte Aggregation, Intravascular
 - ▶ Hematologic Neoplasms
 - ▶ Hemoglobinopathies
 - ▶ Hemorrhagic Disorders
 - ▶ Leukocyte Disorders
 - ▶ Methemoglobinemia
 - ▶ Pancytopenia
 - ▶ Polycythemia
 - ▶ Pregnancy Complications, Hematologic
 - ▶ Preleukemia
 - ▶ Sulfhemoglobinemia
 - ▶ Thrombophilia

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